

Automotive RF Solutions

Car Access and Tire Pressure Monitoring (TPMs)



Atmel's Automotive RF System Solutions

- **Car Access**
 - Immobilizer
 - Remote Keyless Entry (RKE)
 Pressure On Demand (POD)
 - Passive Entry Go (PEG)
- TPMS
 - Direct Measuring System

 - Batteryless System

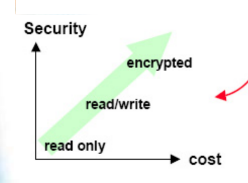


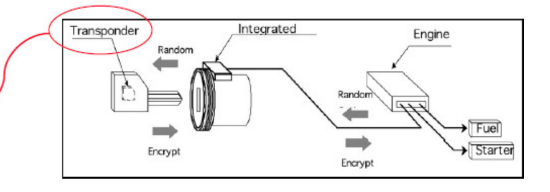


Immobilizer

Description

The Immobilizer is one of Vehicle Anti-theft systems. Through communication with the Transponder via the keys, the system identifies the improper keys and enables the Engine Control Module to shut off the fuel system or starter to protect the vehicle from theft.





June 2006







Description

The Remote Keyless Entry is one of possible car access systems. Through communication from the transmitter (or transceiver) via the keys to the receiver (or transceiver) in the car, the system identifies the proper keys and opens the doors.

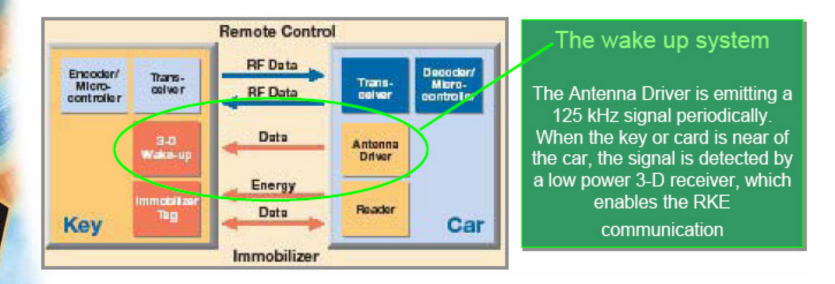




Passive Entry Go

Description

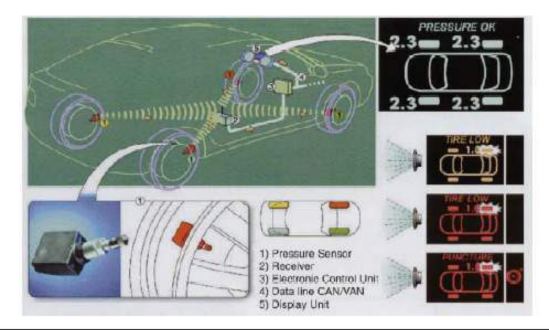
The Passive Entry Go System is one of possible car access systems. It includes the Remote Keyless Entry system. A wake up system based on the LF technology is added. No more button on key is required to open the door.



June 2006







Description

Each Tire contains a module including a battery, a pressure sensor, a MCU and a RF transmitter to transfer pressure data as wireless signal to a central RF receiver. A wake up system can be added (not included in the above picture) to save power and to simplify the system control.



Atmel's Know How

- Receiver
- Transmitter
- Transceiver
- Ultra Low-power Microcontroller
- Base Station
- Transponder
- LF Control

